Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





FREE if you order before TREBULE 1931, & Aquatic Farms & Nurserie

Oshkosh, Wisconsin, U. S. A.

Specialists in Plants, Shrubs, Trees and Vines That Attract All Kinds of Birds, Game, Muskrats and Fish. Water and Bog Plants. Trees and Shrubs for Shoreline Planting. Ornamental Water and Upfor Shoreline Planting. Ornamental V land Plants, Trees, Shrubs and Vines.

Write Us If You Do Not Find What You Want On Our List. Terrell's Hardy Northern Grown Plants Succeed in North or South,

FIRST COME FIRST SERVED!! It is our rule to fill orders in turn as they are received and paid To avoid disappointment, and get advantage of lowest prices, order now. Shipment made when material is in the best condition and at the proper time for planting in your locality, (See table "When to Plant" on opposite side.)
MORE FOOD-MORE GAME. You will

usually get as many ducks, fish or game as you provide food for. Plant liberally and give your plantings every chance to prove successful, and

accomplish your purpose. REFERENCES. City National Bank, Osh-kosh, Wis.; First National Bank, Oshkosh, Wis.; R. G. Dun & Co's Mercantile Reference Book; Am. Game Protective Ass'n. and Am. BOOK, All. Gaine Flotective Ass. Land, The Strikeries Society, c/o Carlos Avery, Wool-worth Bldg., New York City; Congressman Edw. E. Browne, House Office Bldg., Washington, D. C.; Izaak Walton League of America, 549 W. Randolph Street, Chicago, Ill.
SHIPMENTS. Express shipments are most

generally satisfactory for our planting material. When so shipped it reaches destination quickly, in best condition for planting. However, Wild Duck Millet, Duck Wheat, Bur Reed, Sudan Grass, Water Cress, Smartweed and American Lotus seeds and Chufa tubers in lots of 100 lbs. or more, if you are not in a hurry for them, can Second class Express rates, 25% lower than

first class, are secured on planting material. If you have no express office, we can ship Parcel Post. If you wish shipments sent Parcel Post, or to Foreign Countries, forward ample money

cover transportation charges-

GUARANTEE. If any of our planting materials fail to produce what the purchaser considers a satisfactory growth after giving planting sufficient time to establish itself, we GUARAN-TEE to replace it at half price, or send an equal value at half price of other planting material selected from our current price list.

500 will be sold at 1,000 price; 50 at 100 price, 6 at 12 price, 5 at 10 price, less than 5 at twice 10 price each, except on special collections, or where otherwise stated. This applies whether sold at price per plant, per pound, ounce,

bushel or peck.

Prices are F.O.B., Oshkosh, or other shipping points, unless otherwise stated, If Parcel Post shipment is desired, be sure to include with your remittance sufficient amount to pay charges, otherwise balance will be collected

Cash with Order or C.O.D. if desired. Discount for Cash with Order. Prices subject to change without notice.

PRICES OF PLANTS DESCRIBED ON PAGE 4

The following planting material will be furnished when in the best condition, at the best time for planting in your locality. (See "When to Plant" in Table on previous page.) Complete planting instructions sent with all orders.

1. Bulrush (Scirpus sp.) Roots 1000 — \$75.00;
100—\$10.00; 12-\$2.50; 3 for 85c.

2. Bur Reed (Sparganium sp.) Roots or

 BUR KEED (Spargamum sp.) Roots or plants—1000 \$75.; 100—\$10.; 12—\$3.; 3 for 85c. Seed Fall delivery \$1.50 lb.
 CAT TAIL (Typha latifolia) Roots or plants 1000—\$75.00; 100—\$10.00; 12—\$1.50; 3 for 70c. Seed \$2.00 lb.; 25 lbs. or more \$1.50 lb.

4. CHUFA, NUT GRASS (Cyperus esculentus) Tubers. Qt., \$1., Postpaid \$1.15; Pk., \$4.50; Bu.

5. COCNTAIL (Ceratophyllum demersum) Plants. June—July delivery Bu., \$6.50; 10 Bu. or more \$5.75 bu., Qt., \$1., Pk., \$2.50

6. DUCK'S MEAT (A) Submerged Floating Var-iety (Lemna trisulca), or (B) Surface Floating Variety (Spirodela polyrhisa), May-June de-livery. Bu. \$7; 10 Bu. or more \$6 Bu.; Pk., \$3.

DUCK WHEAT, GOOSE BUCKWHEAT, SEED 100 lbs. or more 22c lb.; smaller lots 25c lb., postpaid.

8. EEL GRASS (Zostera marina) For salt water Roots, Bu. \$20.00; 5 Bu. or \$15.00 Bu. Cannot furnish less than 1 bu.

 IRIS (A) Iris versicolor. Handsome blue flowers veined with yellow, swordlike leaves, early bloomer, and very hardy. Fine for borders of ponds. Grows in shallow water 1 to 10 in., deep 1000-\$100.00; 100-\$15.00; and wet places. Doz .- \$2.50; 3 for 85c. Seed per lb. \$2.; oz. 25c.

10. Marsh Mallow (Hibiscus Moscheutos). Has magnificent pink flowers 4 to 7 inches across. Blooms Aug.-Sept. Seeds eaten by Mallards and other ducks. Grows on damp soil, marsh, or at edge of water. Strong Roots for spring planting, 100 or more 25c each; 12 for \$5; 2 for \$1.

10. (a) MARSH MARIGOLD (Caltha palustris). Very attractive. Blossoms early in spring pro-ducing masses of gold colored flowers. Leaves cooked for greens. Plant on boggy ground or around edge of ponds and marshes. Plants \$80 per 1000; \$12 per 100; \$1.50 for 10.

II. Musk Grass, (Chara sp.) Plants with ögonia (seed spores) Bu.—\$6.; 10 Bu. or more \$5. Bu.; Peck-\$3.; Qt.-\$1.

12. NAIAS; BUSHY POND WEED (Naias flexilis) plants covered with mature seeds. Late summer or fall delivery. \$10. per bu.

13. Pickerel Plant—(Pontederia cordata).

Plants 100-\$24.00; 12-\$3.; 3 for \$1.

14. FLOATING BROWNLEAF POND PLANT (Potamogeton natans). Seed \$1.50 lb. Fall delivery. 15. Redhead Grass (Potamogeton perfolia-s) Roots, or plants 1000—\$60.00; 100—\$7.50; 2—\$1.; 3 for 50c.

16. REED GRA GRASS, (Phragmites communis)

17. SAGO POND PLANT. (Potamogeton pectinatus) Tubers or plants. 1000—\$45.00; 100—\$6.50; 12—\$1.; 3 for 35c. Seed for fall planting 25 lbs. or more \$1.50 per lb.; small lots \$1.65 per lb. 20. Thalia (Thalia sp.) Strong Plants. 100-\$40.00; 12 for \$5.00

21. Blue Wisconsin Violet (Viola papi-

lionacea) Strong plants, 1000-\$80.00; 100-\$12.; 12-\$2.; 3 for 65c. 21, (b) Birds Foot Violet. Very large, light blue flowers, suitable sandy soil. Strong plants,

1000 \$80; 100 \$12; 12 \$ 3; 3 for 65c. 22. Wampee (Peltandra virginica) Strong plants, 1000—\$115.00; 100—\$25.00; 12—\$3.50

Seed \$1. ner lb. 23. WAPATO DUCK POTATO, MUSKRAT POTATO,

(Sagittaria latifolia), Tubers, 1000-\$32.; 3000 or more \$30. per 1000; 300 or more \$3.50 per 400; 100—\$5.; 12—\$1. postpaid; 3 for 40c, postpaid.

24. WATER CRESS (GENUINE) (S. nasturitum aquaticum) Plants, 1000—\$30., 300 or more \$3.50 per 100; 100—\$5.; 12—\$1.; 3 for 40c. Seed. \$9.

lb.; Oz. \$1. postpaid.

25. AMERICAN LOTUS WATER LILY (Nelumbo luta) Rare, beautiful plant. Creamy yellow flowers 8 or 10 inches across. Seeds eaten by ducks. Adapted to lakes, ponds, and sloughs, along rivers. Grown in tubs. Seed, 15 lbs.

along rivers. Grown in tubs. Seed, 13 IDS. or more (enough to properly seed a lake or slough) \$1.10 per lb., postpaid.

26. White WATER LILY (Castalia odorata) White, sweet scented blossoms. Big bass lurk around lily pads. Tubers over 4 inches long (produce blossoms sooner), 1000-\$160; 100-\$20; 12 for \$3; 3 for \$1. Tubers under 4 inches long (just as certain to grow but take longer to produce blossoms), 1000—\$80; 100—\$10.

27. Yellow Water Lity of Spatterdock

17. YELLOW WATER LILT OF SPATIESBURGH. (Nuphar advensa) Deer and moose food. Seeds eaten by ducks. Yellow flowers. Good fish cover. Tubers or plants, 1000—8125.00; 100—815.00; 12—82.50; 3 for \$1. Seed Fall delivery, \$5. per lb. 10 lbs. or more \$4.50 lb.

29. WATER MILFOIL (Myriophyllum sp.) Plants, Bu. \$7; 10 Bu. or more \$6. Bu.

30. WATER WEED, ELODEA (Philotria canadensis) Plants, Bu. \$8.50; 5 Bu. or more \$7.50 Bu

31. WIDGEON GRASS (Ruppia sp.) Roots or plants. Bu. \$12.; Cannot furnish less than 1 bu. 32. WILD CELERY (Vallisneria spiralis) Win-

terbuds or plants. 3000 or more-\$30. per 1000; 1000—\$32; 300 or more \$3.50 per 100; 100—\$5.; 12—\$1.; 3 for 50c. Seed Sept.-Oct. delivery, 100 lbs. or more 90c lb.; 10 lbs. or more \$1. lb.; smaller lots at \$1.10 per lb.

33. WILD DUCK MILLET (GOOSE GRASS). (Echinochloa crus-galli) Seed 100 lbs. \$19.50; 25 lbs. or more 22c lb.; smaller lots 30c lb.; prepaid 40c lb.

34. GIANT WILD RICE SEED. Sure-growing. Larger grain, makes more feed. Requires less seed. 1000 lbs. or more 53c lb.; 100 lbs. or more 57c lb.; 30 lbs. or 1 bu. \$18.; smaller lots 85c lb.; prepaid 97c lb. Immediate or spring de-

34 (A) WILD RICE PREPARED FOR TABLE USE. Different, delicious, nutty flavor. Try it. Fancy parched \$1.50 per lb. postpaid; 5 lbs. or more \$1.45 per lb. postpaid. Very scarce this year. Cost us much more. Pound makes 15 35. Willows (Salix sp.) (A) BASKET WIL-

Low-a fast spreading variety suitable for blinds and cover. 1000-\$75.; 100-\$10.; 12-\$1.75; 5000 or more \$70. per 1000.

(B) LAUREL LEAVED WILLOW, Cuttings for-shade trees. Grow quickly. Fine to screen clubhouses and buildings from wild game. Rooted cuttings. Per 10 Per 100 Per 1000

4 to 5 ft. \$.60 \$3.50 \$25.00 \$150.00 Golden Willow: Golden bark; Handsome tree. Size and prices same as Laurel Willow.

(C) Pussy Willow (Salix discolor). Thrive in garden soil. At home by water's edge. Produce artistic effects in landscape gardening. Highly prized for cutting for home decoration. Large fur-like catkins.

3	to	4	ft. ft.	\$4.00 5.00	\$30.00 45.00	\$200.00
4	to	5	ít.	6.00	50.00	

PLANTS FOR WATER AND SHORE-LINE

WATER SHIELD (Brasenia). An interesting plant for aquatic gardens. Grows in 1 to 6 ft, of water. Floating leaves and small purple flowers. Food for ducks, and food and shelter for fish, Plants 100-\$25; 12 for \$3.00.

SWEET FLAG (Acorus calamus), Grows in swamps and streams, through Eastern U.S. Water loving plant growing in damp soil or shallow waters. Ornamental plant for borders. Excellent natural food for muskrats. Roots for spring and early summer planting 1000 for \$75.; 100 for \$10.; 12 for \$2.50.

WILD CALLA (Calla palustris). This is a Calla Lily, but much smaller in size. Very desirable for planting in shallow water, cold bogs. Flowers in June. Red berries. Ornamental Border for pools. \$1.50 per doz.; 50c for 3; \$10 per 100.

SWAMP LOOSESTRIFE (Lythrum salicaria). Ornamental. 2 to 4 ft. high. Spikes of showy lavender or rose-colored flowers. Excellent for low ground, swamps, and edge of ponds. Can be grown in ordinary garden. Very hardy perennial, 100-\$30.: 10-\$4.: 2 for \$1.

CARDINAL FLOWER (Lobelia cardinalis). Brilliant, showy, red flowers. For low moist ground at edges of ponds. Hardy perennial. 100—\$20.; 10—\$2.25; 3 for \$1.00.

GREAT BLUE LOBELIA (Lobelia syphilitica). Similar to Cardinal Flower in habit but has blue flowers. Prices same as Cardinal Flower.

INDIAN'S PLUME (Oswego Tea) (Monarda didyma). One of the most brilliantly colored wild flowers. Grows along shady borders of woodland, streams or pools. Attracts butter-flies and Ruby-throated Hummingbirds. Hardy from Quebec to Manitoba, south to Missouri and Georgia. 100-\$25.; 10-\$3.; 35c each. UPLAND SEEDS FOR QUAIL, ETC.

LESPEDEZA (L. striata). Excellent food for quail and rabbits. Hardy from Southern Indiana south. Plant 14 lbs. per acre on up-Indiana south. Plant 14 lbs. per acre on up-lands. Lime if soil is acid. 1 bu. (25 lbs.) \$15,50; 14 lbs. \$0; 2 lbs. for \$1.50. Bene. Ideal Quail food for South. Plan on upland. Seed, bu. (40 lbs.) \$30; peck \$9. 1 bu. (25 lbs.)

ORNAMENTAL VINES FOR BIRDS

WILD GRAPE. Fine food and cover for Quail, Ruffed Grouse, Pheasants, Song Birds. Also eaten by Wild Ducks. Extensively used for screening blinds, buildings and porches. Grow on either dry or moist soil. Vines, 2 year—spring delivery, 500 or more 30c each; 100 or more 35c each; 12—\$7.50; 3 for \$2. 1 year Vines 1/2 price.

VIRGINIA CREEPER, AMERICAN IVY, WOODBINE (Ampelopsis quinquefolia).

Description. A graceful, five-leaved, nonpoisonous, native ivy with small, dark blue berries in loose, red-stalked clusters. The leaves, early in the fall, take on red and purplish colorearly in the fall, take on red and purposit of sings. Gilbert H. Trafton in his helpful book, "Methods of Attracting Birds," says, "Among the vines, the Virginia Creeper is a favorite." Prof. H. A. Surface lists this vine among his four best plants for attracting song birds. four best plains for attracting song brids. Tuffed grouse, quail, song sparrow, woodpeckers, robin, flicker, bluebird, catbird and kingbird all eat the berries, and use its tangled cover. Grows rapidly.

Where to Plant. Perfectly hardy thriving in any soil. May be planted to climb on a trellis or wire netting to screen a porch, cover a building or shut off an undesirable view. Will also climb on and cover fences, stone walls, banks, stumps and rock piles. Native from New England to Minn.; South to Mexico and West Indies. Strong 2 to 3 yr. vines 75c each; \$4. per 10; \$35. per 100.

BITTERSWEET (Celastrus scandens).

Description. A beautiful, strong-growing, sometimes shrubby vine, with brilliant orange and red berries about the size of peas forming in fall. Often used in winter bouquets. The berries cling all winter brightening the snowy landscape and feeding the hungry birds such as the quail, ruffed grouse, robin, bluebird and downy woodpecker,

Where to Plant. Suitable for most soil even

being found growing on sand dunes along Lake Michigan. Also grows along streams and in thickets. Plant along fences, stone walls, banks, brushy corners, and beside tree stumps. Thrives from North Carolina to Canadian border and in warmer parts of Canada. Does equally well in sun or shade. I to 3 ft. \$1. each; \$5. per 10; \$45. per 100.

BERRY-BEARING SHRUBS FOR BIRDS

AMERICAN OR SWEET ELDER OR ELDERBERRY (Sambucus canadensis). Berries eaten by quail, ruffed grouse, mockingbird, robin, bluebird, and over 100 other birds. Valuable for cooking and juices. Ornamental. Handsomest of elders in bloom; very sweet scented; clusters of purplishblack berries also attractive. Prefers rich humid soil. Hardy from Nova Scotia to Texas. Grows 5 to 12 feet high. Perennial.

				Per 10	Per 100			
Ē	to	2	ft.	\$4.00	\$30.00			
			ft.	6.00	50.00			
3	to	4	ft.	7.50	60.00			
				similar to above but	with bright			
y	yellow leaves all season.							
				Per 10	Per 100			

\$4.50

\$35.00

7.50 60.00 2 to 3 ft. SUMACS (Rhus). Attractive shrubs with large heads of dark-red berries remaining all winter furnish important food for Ruffed Grouse (Partridge), Quail and song birds. Their feathery leaves give a tropical, palm-like suggestion to a

I to 2 ft.

northern landscape. Leaves turn a brilliant red We furnish the three best non-poisonous varie-

ties. Smooth Sumac (Rhus glabra) with smooth bark; Staghorn Sumac (Rhus typhina) which bark, Stagholf Sallad (Rous Sypuna) which as it grows produces new bark with velvet-like surface; and Shining leaves. The first two grow from 7 to 15 ft. high, and the dwarf variety from 2 to 7 ft. high. SMOOTH SUMAC. Per 10

\$2.50

11/2 to 2 ft.

	to 4 ft.	6.00 .	50.00					
	to 5 ft.	7.50	60.00					
S	TAGHORN	SUMAC.						
		Per 10	Per 100	Per 1000				
1/2	to 2 ft.	\$3.00	\$25.00	\$135.00				
	to 4 ft.	4.50	35.00					
	to 6 ft.	7.50	60.00					
S	SHINING SUMAC.							

Per 100

\$20.00

25.00

Per 1000

\$125.00

Per 10 Per 100 Per 1000 I to 11/2 ft. \$2.00 \$15.00 \$100.00 2 to 3 ft 5.00 40.00 WILD MEADOW ROSE. (Rosa blanda)

These rose hips are favorite food of ruffed grouse, quail, prairie chicken and other upland game birds, Grows 2 to 4 feet high in moderately moist ground or good garden soil. Grows from Newfoundland south to Missouri, Attractive pink flowers up to 3 inches broad.

Per 10 Per 100 Per 1000 I yr., 10 to 15 in. 2 yr., I to 1½ ft. 3 yr., 1½ to 2½ ft. \$2.50 \$20.00 \$150.00 40.00 4.50 6.00 50.00

BARBERRY (Japanese) (Berberis Thunbergii).
Description. This quick-growing, thorny. hedge shrub with its numerous clusters of red berries about the size of beans, grows from 2 to 5 ft. high. Its prickly growth protects birds and their nests from their enemies,-prowling cats, dogs, hawks, etc. Several species of birds feed on the red berries which cling all winter. It is regarded as one of the very best orna-It is regarded as one of the very best orna-mental hedge plants. Its pale yellow flowers in spring are followed by green foliage turning red in fall, and its abundant red berries usually last all winter. Japanese Barberry does not spread wheat rust like the Common Barberry (Berberis vulgaris).

Where to Plant. Japanese Barberry should

always be planted not for ornament alone, but for bird protection and food too. Plant corners, along fences, and for hedges and borders, in place of fences, along walks, gardens, lawns, etc. Plant it around bird fountains and bird baths to turn aside prowling cats. It is not particular as to soil—it will even grow on clay and in shade as well as sunshine. For hedge, set zigzag 12 inches apart.

HEDGING. Each Per 10 Per 100 Per 1000 I to 11/2 ft. \$0.50 \$2.50 \$17.50 \$90.00 Each Per 10 Per 100 Per 1000 \$1.00 \$5.00 \$40.00 BUSHY. 11/2 to 2 ft.

PINK TARTARIAN BUSH HONEYSUCKLE

(Lonicera tatarica).

Uses: Attracts birds (red berries provide excellent food for quail, grosbeaks and many other birds from July to March): hedge growing to 10 feet high; ornamental plantings along buildings, fences, roads, etc.; for flowers; for red berries; screening undesirable views; nest-ing places for birds. (Baynes in "Bird Guests" lists it as one of the best shrubs to attract song

pink blossoms in spring, followed by red or very attractive; grows 5 to 10 feet high.

Where To Plant: Hardy from Southern Canada south to Tennessee and Kentucky; grows on rocky shores and sheltered banks; plant for hedge or wherever a handsome flowering, red-berried shrub is wanted.

Each Per 10 Per 100 I to 2 ft. \$.50 \$4.00 \$35.00 2 to 3 ft. 7.00 65.00 3 to 4 ft. 1,00 9.00 85.00

SNOWBERRY OR WAXBERRY (Symphoricarpos racemosus). Uses: Furnishes food in form of berries

all winter, for sharp-tailed grouse, grosbeaks, varied thrushes and some 25 other birds; good cover plant for banks and bare slopes; orna-

Description: Handsome shrub growing from 3 to occasionally 5 feet high; tiny pink flowers, followed by great quantities of attractive gleaming white berries as large as garden peas

gleaming white berries as large as garden peas which cling all winter. Where To Plant: Grows all through Canada to Alaska, and from New England to California. Thrives in common garden soils;

will grow on dry ridges, clay and gravel and on shady side of buildings as well as in sun-shine. Useful as a cover plant for banks and bare slopes. Grows in soils unfavorable or too barren for many other shrubs. May be

planted in front of taller shrubs. Each Per 10 Per 100 11/2 to 2 ft. \$.50 \$4.00 \$35.00

2 . to 3 ft. .75 5.00 45.00 Coral Berry (Symphoricarpos vulgaris). Uses: Attracts birds that love to feed on the red berries. Ornamental low shrub.

Description: Shrub growing about 3 ft. high, occasionally to 5 ft. Foliage turns reddish in autumn. Holds its attractive red berries all

Where To Plant: Hardy from New England to the Dakotas, south to Georgia and Texas. Like the Snowberry it grows well in any common garden soil, even on soils such as clay and on rocky banks. Grows in either sun

or shade. Plant wherever a low shrub is Each Per 10 Per 100 11/2 to 2 ft. \$.50 \$4.00 \$35.00 2 to 3 ft. 5.00 45.00

desired.

TERRELL'S TREES AND PLANTS State Inspected, Comply With Laws None of the varieties of trees and plants

we offer are subject to attacks of serious diseases or insect pests. Every shipment we send out bears a certificate showing that it has been inspected by a state nursery inspector and found free from disease and insect pests. Shipments comply with your state laws regarding nursery stock.

TREES THAT ATTRACT BIRDS

BIRD CHERRY. (Prunus pennsylvanicum). Fruit eaten by ruffed grouse, quail, mourning dove, orioles, bluebird, flicker, grosbeaks, thrushes and some 60 other feathered friends. Grows on any upland, even rocky or gravelly, from Newfoundland to British Columbia and South to Colorado and Georgia. pretty white blossoms followed by an abundance of bright red fruit. 3 to 6 ft. 100 for \$50; 10 -\$7.; 75c each.

WHITE MULBERRY. (Russian) (Morus WHIFE MULBERRY. (Kussian) (Morns alba var. tatarica). Edible berries very attractive to quail, ruffed grouse, sharp-tail grouse, oriole, cardinal and other song birds. Often planted in orchards to keep birds from injuring other fruits. Rapid-growing small tree. Very bushy furnishing cover as well as food. Also useful for windbreaks and hedges. Very hardy -withstands cold, drought and neglect. Thrives in any upland soil, even on sand or gravel.

Per 10 Per 100 Per 1000 11/2 to 2 ft. \$2.00 \$10,00 \$ 75.00 to 3 ft. 20.00 2,50 100.00 31/2 to 6 ft. 6.00 50.00

AMERICAN BEECH NUT (Fagus grandifolia). Uses: Attracts quail, ruffed grouse, wild turkeys, and many other birds, squirrels and other wild life that feed on its abundant sup-ply of rich, fine-flavored nuts produced in Sep-tember and October; also used for timber; re-forestation; ornament and shade.

Description: Tall, deciduous, hardy tree; smooth light gray bark; clean dark green foliage rarely attacked by insects or fungi. Grows to 80 feet, rarely to 120 feet. Seedlings will grow in dense shade. Where a sigle tree is found growing you will usually find a miniature forest coming up around it. In autumn at the first touch of frost the leaves turn from green to gold and the ground is covered with its triangular nuts.

Where To Plant: Hardy throughout Eastearn North America, west to Wisconsin and Texas, south to the Gulf; prefers well drained soil; grows best in sandy loam and limestone soil; north and east exposures suit it best; endures much shade.

Each Per 10 Per 100 Per 1000 18 to 24 in. \$.35 \$3.00 \$10.00 \$75.00 5.00 45.00 3 to 4 ft.

REB OAK (Quercus rubra).

Uses: Produces quantities of acorns eaten by quail, prairie chickens, wild turkeys, grouse, pheasants, tufted titmouse and other birds, squirrels and other wild life; splendid shade tree; ornamental; used for lawn, woods and park plantings.

Description: A large stately tree, handsome and quick-growing, attaining a height of from 50 to 150 ft.; free from insects and fungus attack: green leaves turn red in autumn.

Where To Plant: Grows in wide variety

of soils—gravel, uplands, on hillsides, along ocean front, and along rich, well drained stream borders; plant in any desired spot in lawn, park or woods. Because of its rapid growth, this will be one of the most satisfactory trees you can plant for shade, ornamentation and to provided food for birds and wild life.

Each Per 10 Per 100 \$4.50 to 18 in. \$.50 \$30.00 7-50 11/2 to 3 ft. 60.00 1.00 ASH-LEAVED MAPLE OR BOX ELDER (Acer

Negundo). Uses: Attracts birds, including the quail, also squirrels and other wild life that feed on the seeds. Used for improving lake shore and stream properties; to keep trout streams shaded and cool; for ornamental plantings along road-sides, in parks or lawns; for shelter-belts; for planting timber claims; used for lumber and paper pulp, and wherever a very quick-growing tree is desired.

Description: Very fast growing and hardy tree, growing to a height of 60 or 70 feet, and to 20 or 24 inches in diameter. We planted some 4 or 5 ft. Ash-leaved Maple trees on our home grounds and now after ten years these trees are eight inches or more through and higher than our two story house. Dr. Asa Gray, the great botanist, described this tree as "A small but handsome tree, with light-green twigs and very delicate drooping clusters of small greenish flowers."

Where To Plant: Grows on either moist or well drained soil. At its best in bottom lands, rich ravines and along banks of lakes and streams. Should preferably not be planted in actual swamp or bog. Plant wherever a quickgrowing shade tree is desired. Prune while young to make it any shape you desire. Cut off limbs close to the tree, the cuts will heal over quickly.

These quick-growing trees rapidly transform and increase the value of barren home grounds and city, river or lake shore lots. They are inexpensive and grow almost anywhere Maine and Ontario to Manitoba, south to Florida and Mexico. If you have a place for them, a hundred or a thousand of these trees would make a good investment.

> Each Per 10 Per 100 Per 1000 \$.25 \$1.00 \$ 5.00 \$40.00 .50 2,00 10.00 75.00 3.00 15.00 95.00

PLEASE ORDER TREES AND SHRUBS NOW, WHILE OUR ASSORTMENT IS

I to 11/2 ft.

2 to 3 ft. 4 to 5 ft.

COMPLETE LIVE BAIT AND FOOD FOR FISH

CRAWFISH. For Stocking and Bait. Favorite food of black bass, and other fish. 1000-\$30.; 100-\$5. Ship after July 1st to points in Wis. and adjoining states. Shipment anywhere in U. S. and Canada during cool weather. Carefully packed but at purchaser's risk.

FROGS. For Stocking and Bait. Small frogs FROOS. For Stocking and Bait. Small frogs just the right size for bait or stocking, as recommended by Sheridan Jones, O. W. Smith and other anging authorities. These are mostly Leopard Frogs (Rana pipiens) about 3 in. long, half-grown. July and August delivery. At purchaser's risk. Shipped 500 miles or anywhere within 24 hours trip, safely. 100–\$5,: 1000—\$45.

EVERGREEN TREES THAT GROW 5 of the Best Varieties

For Making Cover For Game and Song Birds; For Increasing the Value and Appear-ance of Your Grounds; For Reforestration and Profit.

These collections make appreciated gifts for friends that like trees. Buy a collection for the children. It will help them to know trees and take an interest in outdoor things. Trees do not require the constant care that pets do, yet they are often just as much appreciated and fully as profitable to raise. A collection of these trees planted in your garden will in 2 or 3 years be worth 5 to 10 times what they cost. Evergreens are attractive all the year and their green foliage is especially appreciated in winter.

Balsam Fir (Abies balsamea). The fragrant Balsam of the north woods. Very hardy. Good for planting near water as cover for pheasants and other upland game birds. Grows to about 90 feet high. Where To Plant: Prefers moist but well drained soil. Found in damp woods. Prices: Nursery grown Trees 6 to 10 inch 100-\$20.; 10-\$2.50; 3 for \$ 1.

Scotch Pine (Pinus sylvestris). Description: One of the fastest growing of all Cription: One of the lastest growing to accept the evergreens. Extremely hardy and picturesque. Very good for cover for game and song birds. Survives drought well. Grows 50 to hirds. 100 feet depending on soil and conditions. Where To Plant: Almost any soil. Will grow on poor sandy or gravelly land. Prefers cool, well-drained, gravelly subsoil. *Prices*: I to 2 feet Nursery Grown Trees, 1000—\$125.; 100—\$20.: 10—\$3.; 2 for \$1.

AMERICAN ARBOR VITAE OR WHITE CEDAR (Thuia occidentalis), Description: Very hardy and easily transplanted. Another evergreen that makes good cover for song birds. Song birds never failed to nest in a hedge of it on our place. Leaves flat, feathery, with pleas-ant fragrance. Grows well along lake and stream banks and swamps. Good for hedges or as separate trees. Grows to about 60 feet high. Where To Plant: Grows in almost any situa-Where 10 rum: Glows in anions any studention. Prefers a somewhat moist, loamy soil or cool rocky banks. Prices: Nursery Trees, I to 1½ foot size, 1000—\$75.; 100—\$10.; 10—\$2, 2, 2 for \$1. 6 to 10 inch size at two-thirds above prices.

RED OR NORWAY PINE (Pinus resinosa). Description: One of the most ornamental of all pines for Northern U. S. and Southern Canada. Long needles-reddish bark. Well suited to lakeshore planting as it stands wind and sun well. Grows rapidly and suffers little from fire, pests and disease. Grows well on light sand, sandy loam and gravel upland and like the White Cedar, will grow at water's edge. Splendid lumber tree for reforestation. Grows 70 to 150 ft. high. Extra fine nursery grown. transplanted trees 10 to 18 inches Very Special Price 1000 \$75; 100 \$15; 10 \$2.50; 3 for \$1.

JACK PINE (Pinus Banksiana).

Uses: Good year around cover and roosting places for birds; rapid-growing evergreen for reforesting, beautifying and increasing value of property; windbreaks; stopping drifting sands; railroad ties, and paper pulp.

Description: Attractive quick-growing evergreen having short, dark green needles and clusters of small, nearly round cones. Small seedlings a few inches high, grow to 3 or 4 feet in three years. Trees often grow as much as 2 feet a year. Grows to a height of from 25 to 70 feet. In the open, branches extend to ground affording good cover for wild life. Long tap roots enable it to withstand drought. Reseeds itself well.

Where To Plant: Grows from Nova Scotia to New York, Michigan and Minnesota, north and northwest to the Arctic Circle. If you have any sandy shores, sand hills, sand dunes, or barren fields; gullies or hillsides where it is difficult to get anything to grow, plant Jack Pine. Grows also on other sandy soils, pre-ferably slightly acid. Plant on any sandy or loamy soils where a quick-growing evergreen is desired.

Per 10 Per 100 Per 1000 6 to 9 inch \$2.50 \$15.00 \$75.00

REFORESTATION



We have some excellent we have some excellent young trees for reforesta-tion, including Red or Nor-way Pine, Scotch Pine, Jack Pine, Beech Nut, Red Oak, and Maple. Write for quo-tations on other varieties you may want that are not

listed on our price list. We specialize in trees of rapid growth; trees that attract birds; trees that will grow on poor soils and trees for planting on low ground and on shores of streams, lakes and swamps

FOR FOODS FOR UPLAND GAME BIRDS For Pheasants

Duck Wheat, Wild Duck Millet, Lespedeza, Wild Grape, Oak. For Quail

Duck Wheat, Chufa, Smartweed, Wild Duck Millet, Wild Grape, Lespedeza, Wild Rose, Sumac, American Elder, White Mulberry, Bene (grows in South), Bird Cherry, Beech Nut, Bittersweet, Virginia Creeper, Oak. For Ruffed Grouse

Duck Wheat, Smartweed, Wild Grape, Wild Meadow Rose, Sumac, American Elder, White Mulberry, Bird Cherry, Beech Nut, Bittersweet, Virginia Creeper, Oak.

FOOD FOR SONG BIRDS

Make friends with the birds. Who does not love to have the song birds around, and they will rid your property of objectionable insects. These plants are suitable for planting along fence rows, roadsides, or in fact, any place

about your property.
Wild Grape, Wild Duck Millet, Indian Plume, Wild Meadow Rose, Sumac, American Elder, White Mulberry, Bird Cherry, Bittersweet, Virginia Creeper, Japanese Barberry, Snow-berry, Coral Berry, Ash-leaved Maple, Beach

ORNAMENTAL AND FLOWERING PLANTS Water, Bog and Marsh Plants

Bulrush, Bur Reed, Cat-tail, Cardinal Flower, Blue Water Iris, Yellow Water Iris, Great Blue Lobelia, Marsh Mallow, Marsh Marigold, Pickerel Plant, Reed Grass, Swamp Loosestrife, Sweet Flag, Thalia, Wampee, Wapato (Arrowhead), Water Cress, American Lotus, White, Yellow and Banana Water lilies, Water Shield, Wild Calla, Wild Rice.

Upland Plants Iris Germanica, Blue Wisconsin Violet, Birds

Trees, Shrubs and Vines

Bird Cherry, Sweet Elder, Sumac, Basket Willow, Laurel-leaved Willow, Pussy Willow, Wild Grape, Wild Meadow Rose, Balsam Fir, Scotch Pine, Jack Pine, American Arbor Vitae, Red Pine, Bitterswet, Virginia Creeper, Japanese Barberry, Pink Tartarian Bush Honeysuckle, Snowberry, Coral Berry, Beech Nut. Box Elder.

OTHER FOLKS SAY-

OTHER FOLKS SAY—
"Your man, M. Habet, certainly did a for of good work in our state. I had be pleasure of working with him one day and only wish that I would have had the pleasure of working with him one day and only wish that I would have had the had been that he was in the state. We have got a lot of results from every planting that that he was in the state of the

"Addresses given on request"

COMPILED BY CLYDE B. TERRELL. NATURALIST & AQUATIC BIOLOGIST, OSHKOSH, WIS., U. S. A.

Plants for Various	THE PLANT—It's Value, Uses		WHERE TO PLANT	WHAT TO	WHEN TO PLANT		Quantity	
Conditions and Uses EXPLANATION		and Description	(In Fresh Water when not specified)	PLANT	North U. S. Canada, etc.	South U. S. Mexico, etc.	to Plan per Acr	
	1. BULRUSH ducks. Blinds.	(Scirpus sp.)—Cover and food for 5 ft. high. Ornamental.	1 to 4 feet water—rich or sandy soil.	Roots	Apr. I to July 15	Apr. I to July 15	1000	
Numbers refer to plants num- bered in table. When number is preceded by *, plant is espe- cially good for purpose named	2. Bur Reer	(Sparganium sp.)-Large seeds, ex-	Marshy, muddy spots	Plants	Apr 15 to Aug. 1	Apr 15 to Aug. 1	1000 10 Lbs.	
It is understood that plants	3 Cam Tare	(Tuche latifolis) - Attractive orne	or 1 ft. water. Marshy, muddy or san-	Seed Plants	Fall—Spring Apr. 1 to	Fall—Spring Apr. I to	1500	
named below are suitable pro- viding other conditions are favorable. (See Conditions, Uses and Where to Plant).	Mental. Wildford. Chufa; N duces abundant	wl cover. Blinds. Muskrat food. Tutgrass (Cyperus esculentus).—Pro- nutlike tubers making good food for	dy spots. 1 ft. water. Dry land. For quail doves, plow up tubers		Apr. 1 to	July 1 Feb. 1 to	1 Bu.	
Food Plants for Attracting	is flooded. Rapid	, specially good for wildfowl if ground grower and abundant food producer. (Ceratophyllum demersum)— Sub-	ducks, land flooded in fall.		June 15	July 1	10 to	
Wild Ducks & Waterfowl. 1,*2,4,5,*6A,*6B,7,8,10,*11,*12,13, *14,15,*17,*18,20,22,*23,*24,25,26 *27,*28,*29,30,*31,*32,*33,*34.	margad floating	food plant for weterfowl and fish	of hottom	I Intros	June 1 to Aug. 15	June 1 to Sept. 1	15 Bu. 10 to 15 I	
Cover and Nesting	tracts both wild	ducks and fish. Plants 1/2 to 1/4 inch masses. Entire plant eaten.	bays. Any bottom. Lemna tri- sulca shallow water, Spirodela any depth.	(B) Plants Spirodela	June 1 to Aug. 10	June 1 to Sept. 1	5 Bu.	
Places for Waterfowl *1,*2,*3,7,10,13,*16,18,20,22,23, 25,*33,*34,*35. Food, Cover and Nesting	7. Duck Wh	EAT; GOOSE BUCKWHEAT (Fagopyrum Quail, Dove, Pheasant Food. Cover.	Almost and India		May 1 to July 1	Mar. 15 to Aug. 1	60 to 90 Lbs.	
Places for Quail, Pheasants and Grouse.		s (Zostera marina)-Good duck and	Quiet, shallow salt wa- ter covered at low tide.	Plants or Roots	Apr. 15 to July 15	Apr. 1 to July 15	3 Bu:	
*4,*7,*18,*33,35. Food Producing and Shelter	9. IRIS SP. At	ttractive flowers—various colors Per- ist describes varieties).	See price list. Fine for borders or clumps.	Plants or Roots	Apr. 15 to July 1	Apr. 15 to	6 to 8 in apart.	
Plants for Fish. *1,*5,*6A,*6B,8,*11,*12,13,*14,*15, *17,*24,*25,*26,*27,*28,*29,*30,31, *32,*34,*35.	10. Marsh N	Aallow (Hibiseus Moscheutos)—Duck Il. Magnificent pink flowers 6 in. across	Damp places; waters		Apr. 15 to June 15	Apr. 15 to June 15	3 to 5 ft. Apart	
Aquarium Plants. *5,*6A,*6B,11,12,*15,17,*23,24,25,	mental. 1 ft. high	Marigold (Caltha palustris)—Orna- h. Masses gold-colored flowers, bloom- ng. Leaves cooked as greens.	Damp meadows; waters edge. Gardens, if water often.	Plants	Apr. 15 to June 15	Apr. 15 to June 15	20 bu.	
1,*3,13,22,*23,25,26,*27,32,33, *34.	11 Mirrorce	ass (Chara sp.)—Attracts wild ducks. or fish ponds. Rapid grower.	I to 15 ft. fresh or brack- ish water having lime.	Plants with oögonia (Seed)	July 20 to Nov. 15	July 20 to Nov. 15	4 to 5 Bu	
Food for Waterfowl Farms. 4,*5,6A,6B,*7,,*11,*12,*17,18,*24, *30,*33,34. Plants for Blinds.	12. NAIAS; E	BUSHY PONDWEED (Naias flexilis).— luck food and fish food and cover.		Plants with seed		July 20 to Oct. 1	5 Bu.	
1, *2, *3, *16, 33, *34, *35. Ornamental Plants.	13. PICKEREI	PLANT (Pontederia cordata)—Duck me ornamental plant. Purple flowers.	1 to 3 ft. water. Fair-	Roots or Plants	May I to Aug. 1	May 1 to Aug. 1	600	
1,*2,*3,*9,10,10A,*13,18,*20,*21,*22 *23,*24,*25,*26,27,*28,33,*34,*35. Trees for Moist Soil	14. Pond PL mogeton natans).	ANT, FLOATING BROWN LEAF (Pota- Attracts Wild Ducks and fish.	Fresh or brackish wa- ter 1 to 4½ feet deep.	Seed	Aug. 15 to Nov. 1	Aug. 15 to Nov. 1	40 Lbs.	
*35B, *35C.	 REDHEA Submerged. Wil 	D GRASS (Potamogeton perfoliatus)— Idfowl and fish food. Good fish cover	1 to 8 feet fresh wa- ter. Fairly rich bottom.	Roots	Apr. 1 to July 15	Apr. 1 to July 15	1200	
Alkali or Brackish Water. 1,2,*3,5,*6B,*11,12,14,16,*17,18,23, *28,*29,*31,*32,35.	16. REED GI Waterfowl cover.	RASS; 'CANES'(<i>Phragmites communis</i>). Blinds. 8 ft. high. Ornamental	1/2 to 2 ft. water. Wet places. Any soil.	1000	Apr. 1 to July 1	Apr. 1 to July 1	20 Bu.	
Salt Water, No. *8.	17. SAGO PO	ND PLANT (P. pectinatus)—Fine duck food and cover. Submerged.	1 to 10 ft. fresh, brack- ish or alkali water.	Tubers or Plants Seed	April 1 to July 1 Aug. 10 to Nov 1.	Feb. 1 to July 15 Aug. 10 to Nov. 1	1200 40 Lbs.	
Any fresh water plants	18. SMARTWE	ED (Polygonum pennsylvanicum)— quail and ruffed grouse food.	Land along shores, wet soil, mud flats.		Apr. 1 to July 1	Feb. 20 to Aug. 1	40 Lbs.	
Fresh Water No Outlet.	20. THALIA (Thalia sp.)-Good Mallard attraction.	Damp, muddy places	Plants or Roots	Apr. 10 to June 1	Feb. 15 to June 1	3 ft. apart.	
Small Shallow Stroams	21 VIOLET I	BLUE WISCONSIN (Viola papilionacea) flower. Deep blue.	Fairly rich moist soil.	Plants	Apr. 10 to June 25	Apr. 10 to June 25	9 inches	
Springs, Artesian Wells, Open all Winter. 2,6A,6B, 10,*10A,17,*22,*23,*24, 30,34.	22. WAMPEE:	WATER ARUM (Peltandra virginica) ds, Wood Ducks. Ornamental.	Marsh, Swamp. Up	Plants	May 1 to July 1	Apr. 15 to July 1	2 ft. apart.	
Water Subject to Consider- able Waves or Current. 1.(*8 salt water only)15.*17.*31.*32.	23. WAPATO Attracts all walleaves: white and	DUCK POTATO; (Sagittaria latifolia) aterfowl. Ornamental. Arrow-shaped	to 18 inches deep; mar-	Tubers or Plants	Mar. 15 to July 15	Feb. 15 to Aug. 1	1000 to 1500	
Places Dry in Summer, Overflowed in Winter, Fall	24. WATER (CRESS (Sisymbrium nasturtium-aquation). Green all winter in unfrozen	Shallow streams	Plants	Mar. 1 to Aug. 15	Jan. 15 to Oct. 15	1000	
*4,*7,*18,*20,23,25,*33 *35.		salads and sandwiches; like peppers garnish. Ornamental.	8 inches water remain- ing open in winter.	Seed	Apr. 15 to Aug. 1	Mar. 1 to Aug. 15	3 Lbs.	
Places Deeply Flooded in Spring or Summer. 5,*6A,6B,11,*17,*18,*32.	25, 26, 27, 28 Attract waterfow	, WATER LILLIES (Nymphaeceae)-		Tubers-Plants All varieties	Apr. 1 to July 1	Apr. 1 to July 15	750	
Moreh 1 22 22 210 2101 216 18	Ornamental, H.	andsome flowers. (See price list for le and descriptions).	Seeds-Shallow water or start in tubs.	Lotus Seed N. advena seed	Mar. 1 to June 15 Aug. & Sept.	Oct. 1 to July 1	15 Lbs. 10 Qts.	
Swamp *2. *3 18. 20. *22. *23	29. WATER	Milfoil (Myriophyllum sp.)—Excel- nds—aquariums. Attracts waterfowl	1 to 4 ft. quiet water.		May 15 to July 1	Aug. & Sept. May 15 to July 10	7 Bu.	
Mud Flats. *2,*3,9A Water Iris, 10,10A, 13,*18, *20,*22,*23.(25,27 when overflowed in spring), *33, *34, *35.		VEED, ELODEA (Philotria canadensis quariums, duck farms. Rapid grower	Quiet ponds streams or bays 1 to 8 ft. deep.	Plants	June 1 to Aug. 1	June 1 to Aug. 20	10 Bu.	
in spring), *33, *34, *35.	31. WIDGEON	GRASS (Ruppia sp.)—Submerged or alkali or brackish water.	1 to 5 ft. brackish or saline water.	Roots or Plants	May 1 to July 1	May 1 to July 1	5 Bu.	
*10, *10A, *16, *18, *20, *21, *22, *23, *33,(34 ifflooded in spring.), *35	32. WILD CE	LERY; TAPE GRASS; (Vallisneria spir	1½ to 12 feet fresh or slightly brackish wa-	. (Tubers) or	Mar. 20 to July 20	Mar. 20 to Aug. 1	1200	
	shelter; keeps wa reaching maturit	fishing where it grows, provides food ater fresh and clear insuring more fish y. Submerged.	soil. Soft rich soil and 2 to 7 feet water best.	Seed	Sept. 15 to Nov. 1	Sept. 15 to Nov. 1	50 Lbs.	
Rock Bottom.*5,*6A,*6B,11,30.	33. WILD DU	CK MILLET; GOOSE GRASS (Echinoch-)	Moist soil—not under water in summer. Mud	Seed	Apr. 1 to July 10	Mar. 1 to	40 Lbs.	
Marl Bottom, *1,2,*3,5,6B,*11,*14,*17,23,26,*27, 29,30,32.	34. WILD RI	juail, etc. Blinds. Matures 3 mo. ICE; Duck OATS. (Zizania aquatica r)—Exceptionally fine attraction for	Partly sheltered, sunny, bay or pond with outlet. ½ to 3 ft.	Seed	Sept.15 toJune 15	Aug. 1 Sept.15 to June 15	60 Lbs.	
5,6B,*7,17,*21,22,*23,*24,30,*35.	Mallards, Teal P	intails Black Ducks, Geese, Fish. At- and backgrounds for water gardens.	water not salty to taste, or over 6 ft. higher in high than in low periods.	Plants	When waters May 15 to	May 15 to	15 Bu.	
High Altitudes. 2,3*5,*6A,*6B,*7.*9,*10A,*11.*12, 14.15, *17,18,*21,*22,23.*24,27,29, *30,32,33,34,*35.	35. WILLOW to wet soil for e	(Salix sp.) Trees or shrubs adapted cover, blinds, shade. Rapid grower	Almost any soil con-	Cuttings	June 20 Apr. 1 to	June 20 Mar. 1 to	15 54.	
*30,32,33,34,*35.	Shade and keep t	rout streams cool.	taining some moisture.	1	July 1	July 1		